

NOTIFIABLE COMMUNICABLE DISEASES AND RELATED CONDITIONS

Health Care Providers, Health Care Facilities, Schools & Child Care Programs are Required to Report Communicable Diseases to Public Health by Washington Administrative Code (WAC) 246-101-101 Time frame for reporting and office to report to are indicated in footnotes (immediate report indicated in bold).

Acquired Immunodeficiency Syndrome (AIDS)^{B,2} (including progression I to AIDS in persons previously reported with HIV infection)

Animal Bites^{A,1} Anthrax^{A,1}

Botulism^{A,1}, foodborne, wound, and infant

Brucellosis^{A,1} Campylobacteriosis^{B,1} Chancroid^{B,4}

Chlamydia trachomatis^{B,4}

Cholera^{A,1}

Cryptosporidiosis^{B,1} Cyclosporiasis^{B,1} **Diphtheria**^{A,1}

Disease of Suspected Bioterrorism Origin^{A,1}

Disease of Suspected Foodborne Origin A,1 (clusters only)
Disease of Suspected Waterborne Origin A,1 (clusters only)
Enterohemorrhagic E. coli including E.coli 0157:H7 infection A,1

Encephalitis^{B,1}, viral

Giardiasis^{B,1} Gonorrhea^{B,4}

Granuloma inguinale B,4

Hantavirus Pulmonary Syndrome^{B,1}

Haemophilus influenzae invasive disease^{A,1}

(under age six, excluding otitis media)

Hepatitis A¹ - acute^A

Hepatitis B^1 - acute B ; chronic C (initial diagnosis only) Hepatitis B^1 - acute and chronic in pregnant women B Hepatitis C^1 – acute C AND chronic C (initial diagnosis only)

Hepatitis, unspecified^{B,1}

Hemolytic Uremic Syndrome A,1

Herpes simplex^{B,4}, genital and neonatal (initial infection only)

HIV infection^{B,2}

Immunization reactions, severe, adverse^{B,1}

Other Rare Diseases of Public Health Significance^{A,1}

Legionellosis B,1

Leptospirosis^{B,1} Listeriosis^{A,1} Lyme disease^{B,1}

Lymphogranuloma venereum^{B,4}

Malaria B,1

Measles (rubeola)^{A,1}
Meningococcal disease^{A,1}

Mumps^{B,1}

Paralytic shellfish poisoning^{A,1}

Pertussis^{A,1}
Plague^{A,1}
Poliomyelitis^{A,1}
Psittacosis^{B,1}
Q fever^{B,1}
Rabies^{A,1}

Rabies post-exposure prophylaxis^{B.1}
Relapsing fever (*borreliosis*)^{A,1}
Rubella, including congenital^{A,1}
Salmonellosis, includes Typhoid ^{A,1}

Shigellosis^{A,1} Smallpox^{A,1}

Streptococcus Grp A, invasive disease B,1 Syphilis B,4 , (including congenital)

Tetanus^{B,1}
Trichinosis^{B,1} **Tuberculosis**^{A,3}
Tularemia^{B,1} **Typhus**^{A,1}
Vibriosis^{B,1}

Yellow Fever^{A,1} Yersiniosis^{B,1}

Unexplained Critical Illness or

Death^{A,1}

Reporting time frame: Report to:

^Aimmediately, ^Bwithin 3 work days, ^Cwithin one month

¹Communicable Disease Control, Epidemiology and Immunization Section

Wells Fargo Building, 999 - 3rd Ave, Suite 900, Seattle, WA 98104, (206) 296-4774 24 hour confidential disease reporting voice mail box (206) 296-4782; FAX (206) 296-4803

²HIV/ AIDS Epidemiology Program

400 Yesler Way, 3rd Floor, Seattle, WA 98104, (206) 296-4645

³Tuberculosis (TB) Clinic

Harborview Medical Center, 325 9th Avenue, P.O. Box 359776, Seattle, WA 98104, (206) 731-4579

⁴Sexually Transmitted Diseases (STD) Program

Harborview Medical Center, 325 Ninth Ave, Box 359777, Seattle, WA 98104, (206) 731-3954

(Use DOH STD Case Report, 347-006 Rev 6/2000

Conditions Notifiable to Washington State Department of Health (WA State DOH) Immediately

Pesticide poisoning – suspected or confirmed (hospitalized, fatal, or cluster) - Call 1-800-732-6985

Conditions (Confirmed) Notifiable to WA State DOH within 3 Work Days

Pesticide Poisoning (other) - Call 1-800-732-6985

Conditions (Confirmed) Notifiable to WA State DOH on a Monthly Basis

Asthma, occupational - *Call 1-888-66-SHARP;* Department of Labor & Industries, PO BOX 44330, Olympia, WA, 98504-4330; FAX 360-902-5672; http://www.lni.wa.gov/sharp/reportable/Asthma.htm

Birth Defects - Call (360) 236-3492

WA State DOH, Maternal & Child Health Programs; Attn: Birth Defects Surveillance, PO BOX 47880, Olympia, WA 98504-7880

Conditions Notifiable to WA State DOH on a Monthly Basis by Health Care Facilities

Cancer – WA State Cancer Registry, WA State DOH, PO BOX 47835, Olympia, WA 98504-7835

 $Gunshot\ Wounds-WA\ State\ DOH,\ Community\ Wellness\ \&\ Prevention,\ PO\ BOX\ 47832,\ Olympia,\ WA\ 98504-7832$

Health Care Providers, Health Care Facilities, Schools, Child Care Programs, Veterinarians, and Food Service Establishments are Required to Report Communicable Diseases to Public Health (WAC 246-101-101, 401, 405, 415, 420)

Please supply as much of the following information as possible:

Patient's name Attending physician Hepatitis reports: Date of birth Method of diagnosis Physician's phone number include liver Race Date of onset Additional comments functions, hepatitis Gender Chief symptoms/complaints Name/title of person making report screen results, risk Home phone Lab test results Phone number of person making report factors, pregnancy

Work phone Treatment given Hospital admission/ER visit date status

Address Possible source Discharge date

Providing this information with the case report saves time. Thank you for your assistance.

LABORATORY REPORTING AND SPECIMEN SUBMISSION RESPONSIBILITIES

Report positive results to the corresponding office on the reverse side of this document (WAC 246-101-201). Bold typeface indicates immediate report, underline indicates submission of specimen required.

Anthrax - report immediately; submit culture

<u>Botulism (Foodborne, Infant and Wound)</u> - *report immediately;* sample submission for botulism: foodborne - serum, stool, suspect foods; infant - stool; wound - culture, serum, debrided tissue or swab sample.

Brucellosis - report within 2 days; submit subculture

CD4+ (T4) lymphocyte counts <200 and/or percent <14% of total lymphocytes (age ≥13 years) – report monthly

Chlamydia' - report within 2 days

Cholera - report immediately; submit culture

Cryptosporidiosis - report within 2 days

Cyclosporiasis - report within 2 days; submit specimen

<u>Diphtheria</u> - report within 2 days; submit culture

Enterohemorrhagic (Shiga-like toxin producing) E.coli, incl. E.coli O157:H7 - report within 2 days; submit culture

Gonorrhea - report within 2 days

Hepatitis A (positive IgM) – report within 2 days

Human Immunodeficiency Virus (HIV) - report within 2 days (Western Blot, P24 antigen or viral culture tests)

HIV infection (HIV nucleic acid tests [RNA or DNA]) - report monthly

Listeria (blood/CSF) - report within 2 days

Measles (rubeola) - report immediately; submit serum

<u>Meningococcal disease (blood/CSF/other sterile sites)</u> - report within 2 days; submit culture or sterile site specimen

Pertussis - report within 2 days

<u>Plague</u> - *report immediately*; submit culture or other appropriate clinical material

Rabies - (Human & Animal) report immediately (pathology report only; submit specimen upon request only)

<u>Salmonellosis</u> - report within 2 days; submit culture

<u>Shigellosis</u> - report within 2 days; submit culture

<u>Smallpox</u> - report immediately

Syphilis - submit specimen within 2 days

<u>Tuberculosis</u> - report within 2 days; submit culture; report antibiotic sensitivity results to WA DOH for 1st isolates

Tularemia - submit specimen within 2 days; submit culture or other appropriate clinical material

<u>Disease of Suspected Bioterrorism Origin</u> - report immediately

Rare diseases of public health significance - report immediately

<u>Submit all specimens except tuberculosis (TB) cultures, botulism, and bioterrorism-related specimens to:</u>

Public Health - Seattle & King County Laboratory

325 9th Avenue, Box 359973, Seattle, WA 98104-2499 (Tel. 206-731-8950)

Submit TB cultures, botulism, and bioterrorism-related specimens to:

Washington State Public Health Laboratories

Washington State Department of Health, 1610 NE 150th Street, Seattle, WA 98155 (Tel. 206-361-2800)

Report TB isolates and antibiotic sensitivities to:

Washington State Department of Health, STD/TB Section

7211 Cleanwater Lane, Building 14, PO Box 47837, Olympia, WA 98504-7837 (Tel. 360-236-3473, Fax 360-236-3405)

Notify Washington State Department of Health within 2 Work Days:

Blood Lead Levels (Elevated Levels Only)

Washington State Department of Health

Non-Infectious Conditions Epidemiology

PO BOX 47812

Olympia, WA 98504-7812

360-236-4245

Notify Washington State Department of Health on a Monthly Basis:

Blood Lead Levels (Non-Elevated Levels)

Washington State Department of Health - see address and phone, above